## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

(Original) A field emission display, comprising:

 an anode plate where an anode electrode and a fluorescent layer are

a cathode plate where an electron emission source emitting electrons toward the fluorescent material layer and a gate electrode having a gate hole through which the electrons travel are formed;

a mesh grid having an electron control hole corresponding to the gate hole and adhered to the cathode plate, and an insulation layer formed on a surface of the mesh grid facing the cathode plate; and

spacers provided between the anode plate and the mesh grid so that the mesh grid can be adhered to the cathode plate due to a negative pressure existing between the anode plate and the cathode plate.

- 2. (Currently Amended) The field emission display of claim 1, wherein the mesh grid is formed of invar Invar®.
- 3. (Original) The field emission display of claim 1, wherein the insulation layer formed on the mesh grid is a SiO<sub>2</sub> layer formed by printing.
- 4. (Original) The field emission display of claim 2, wherein the insulation layer formed on the mesh grid is a SiO<sub>2</sub> layer formed by printing.
- 5. (Original) The field emission display of claim 3, wherein the insulation layer formed on the mesh grid directly contacts a surface of the gate electrode.
- 6. (Original) The field emission display of claim 4, wherein the insulation layer formed on the mesh grid directly contacts a surface of the gate electrode.

Claims 7-20. (Cancelled)